Application No. 10/521,632 Docket No.: 58086-223778
Amendment dated May 7, 2009

After Final Office Action of

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for analyzing properties of one or more species that

are labeled with fluorophores, said method comprising the steps of:

using a detector to detect a plurality of photons that are emitted in a photon stream from a species that is labeled with a fluorophore fluorophore located in a detection volume wherein each

of said photons arrives at said detector at an arrival time:

determining the arrival time of each of said photons in said plurality of photons;

identifying the intervals between the arrival time of a given photon and the arrival time of other photons in said plurality of photons to thereby provide photon pair intervals that are a

measure of the time between the arrival of each pair of photons in said plurality of photons;

determining the number of photons that have arrival times that are within said photon pair

intervals to provide a measure of intervening photons located within said photon pair intervals; and

using said photon pair intervals and said measure of intervening photons to analyze

calculating properties of said species that are located in said detection volume based on a

relationship between said photon pair intervals and said measure of intervening photons.

2. (Original) A method for analyzing properties of one or more species that are labeled

with fluorophores according to claim 1 wherein said species that are located in said detection

volume comprise a first species labeled with a first fluorophore and a second species labeled with

a second fluorophore wherein said first and second species are capable of binding to each other

in said detection volume to provide a third species that is labeled with both said first and second

fluor ophores.

3. (Original) A method for analyzing properties of one of more species that are labeled

with fluorophores according to claim 1 wherein said properties of said species that are

analyzed include brightness, concentration and transit time.

Docket No.: 58086-223778

Application No. 10/521,632 Amendment dated May 7, 2009 After Final Office Action of

4. (Original) A method for analyzing properties of one or more species that are labeled

with fluorophores according to claim 2 wherein said properties of said species that are

analyzed include brightness, concentration and transit time.

5. (Currently Amended) A method for analyzing properties of one or more species that

are labeled with fluorophores according to claim 1 wherein at least two different plurality

of photons are emitted from said detection volume in two different photon streams, said method

comprising the steps of:

determining the arrival time for each of said photons in both of said plurality of photons

located in said different photon streams;

identifying the intervals between the arrival time of a given photon and the arrival time of

other photons in each of said plurality of photons to thereby provide photon pair intervals that are

a measure of the time between the arrival of each pair of photons in each of said plurality of

photons;

determining the number of photons that have arrival times that are within said photon pair

intervals to provide a measure of intervening photons located within said photon pair intervals for

each of said plurality of photons; and

using said photon pair intervals and said measure of intervening photons for each of said

<del>plurality of photons to analyze</del> <u>calculating</u> properties of said species that are located in said detection volume based on a relationship between said photon pair intervals and said measure of

intervening photons for each of said plurality of photons.

6. (Original) A method for analyzing properties of one or more species that are labeled

with fluorophores according to claim 5 wherein said species that are located in said detection

volume comprise a first species labeled with a first fluorophore and a second species labeled with

a second fluorophore wherein said first and second species are capable of binding to each other

in said detection volume to provide a third species that is labeled with both said first and second

fluorophores.

Application No. 10/521,632 Docket No.: 58086-223778

Amendment dated May 7, 2009 After Final Office Action of

7. (Original) A method for analyzing properties of one or more species that are labeled

with fluorophores according to claim 5 wherein said properties of said species that are

analyzed include brightness, concentration, coincidence and transit time.

8. (Original) A method for analyzing properties of one or more species that are labeled

with fluorophores according to claim 6 wherein said properties of said species that are

analyzed include brightness, concentration, coincidence and transit time.

9. (Currently Amended) In a method for analyzing properties of one or more species that

are labeled with fluorophores and that are located within a detection volume where a detector is

used to detect a plurality of photons that are emitted as part of a photon stream from said species,

the improvement comprising:

determining the time when said photons in said plurality of photons arrive at said detector

to provide an arrival time for each of said photons;

identifying the intervals between the arrival time of a given photon and the arrival time of

other photons in said plurality of photons to thereby provide photon pair intervals that are a

measure of the time between the arrival of each pair of photons in said plurality of photons:

determining the number of photons that have arrival times that are within said photon pair

intervals to provide a measure of intervening photons located within said photon pair intervals; and

using said photon pair intervals and said measure of intervening photons to analyze

using said photon pair intervals and said incusate of intervening photons to analyze

 $\underline{\text{calculating}} \text{ properties of said one or more species that are located in said detection volume } \underline{\text{based}}$ 

on a relationship between said photon pair intervals and said measure of intervening photons.

10. (Original) An improved method for analyzing properties of one or more species that

are labeled with fluorophores according to claim 9 wherein said species that are located in said

detection volume comprise a first species labeled with a first fluorophore and a second species

labeled with a second flubrophore wherein said first and second species are capable of binding

Application No. 10/521,632 Docket No.: 58086-223778

Amendment dated May 7, 2009 After Final Office Action of

to each other in said detection volume to provide a third species that is labeled with both said

first and second fluorophores.

11. (Original) An improved method for analyzing properties of one or more species that

are labeled with fluorophores according to claim 9 wherein said properties of said species that

are analyzed include brightness, concentration and transit time.

12. (Original) An improved method for analyzing properties of one or more molecules

that are labeled with fluorophores according to claim 10 wherein said properties of said species

that are analyzed include brightness, concentration and transit time.

13. (Currently Amended) An improved method for analyzing properties of one or more

species that are labeled with fluorophores according to claim 9 wherein at least two different plurality of photons are emitted as part of two different photon streams from said detection

volume, said improvement comprising the steps of:

determining the arrival time for each of said photons in both of said plurality of photons;

identifying the intervals between the arrival time of a given photon and the arrival time of

other photons in each of said plurality photon to thereby provide photon pair intervals that are a

measure of the time between the arrival of each pair of photons in each of said plurality of .

photons;

determining the number of photons that have arrival times that are within said photon pair

intervals to provide a measure of intervening photons located within said photon pair intervals for

each of said plurality of photons; and

using said photon pair intervals and said measure of intervening photons for each of said

plurality of photons to analyze calculating properties of said species that are located in said detection volume based on a relationship between said photon pair intervals and said measure of

intervening photons for each of said plurality of photons.

Application No. 10/521,632 Docket No.: 58086-223778

Amendment dated May 7, 2009 After Final Office Action of

14. (Original) An improved method for analyzing properties of one or more species that are

labeled with fluorophores according to claim 13 wherein said species that are located in said detection volume comprise a first species labeled with a first fluorophore and a second species

labeled with a secend fluorophore wherein said first and second species are capable of binding to

each other in said detection volume to provide a third species that is labeled with both said first

and second fluorophores.

15. (Original) An improved method for analyzing properties of one or more species that

are labeled with fluorophores according to claim 13 wherein said properties of said species that

are analyzed include brightness, concentration, coincidence and transit time.

16. (Original) An improved method for analyzing properties of one or more species that

are labeled with fluorophores according to claim 14 wherein said properties of said species that

are analyzed include brightness, concentration, coincidence and transit time.

17. (Original) A method for analyzing properties of one or more species that are labeled

with fluorophores according to claim 1 wherein said step of analyzing said properties comprises forming a histogram having one axis that is a measure of said photon pair intervals and a second

axis that is a measure of said intervening photons located within said photon pair intervals.

18. (Original) An improved method for analyzing properties of one or more species

that are labeled with fluorophores according to claim 9 wherein said step of analyzing

said properties comprises forming a histogram having one axis that is a measure of said photon

pair intervals and a second axis that is a measure of said intervening photons located within said

photon pair intervals.